

VAVILOV, A.I.; KARDANOV, V.K.; KOTCHENKO, F.F.; PAVLOV, G.M.

High-speed recording device for electronic analogs. Priborostroenie
no. 8-25-26 Ag '64. (MIRA 17:10)

VAVILOV, A.A. (Leningrad); YAKOVLEV, V.B. (Leningrad)

Approximation methods for constructing logarithmic frequency
characteristics of discrete systems with delay. Avtom. i
telem. 26 no.5:823-831 My '65. (MIRA 18:12)

1. Submitted April 9, 1964.

L 24552-66 EWT(1)/EWA (h)

ACC NR. AP6006321

SOURCE CODE: UR/0413/66/000/002/0043/0043

40

: Vavilov, A. A.; Granstrem, M. P.; Solodovnikov, A. I.

5

O.ia one

TI in infralow frequency generator of sinusoidal oscillations of multiple frequencies. Class 21, No. 177937

SOURCE: Izobroteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 2, 1966, 43

TOP, GS: electronic circuit, oscillation, very low frequency, electric generator

ABSTRACT: This Author Certificate presents an infralow frequency generator of sinusoidal oscillations of multiple frequencies. The generator contains a driving generator and a driven generator. The design eliminates the trigger of the frequency divider in the synchronization circuit and also provides compensation of the attenuation of the oscillatory system and simultaneous synchronization of the driven generator by an outside signal. The input of the relay element connected to the positive feed-back circuit of the driven generator is also connected to the driving generator.

SUB CODE: 09/ SUBM DATE: 27Jun63

UDC: 621.373.42

Card 1/1

ACC NR: AM5011710

Monograph

UR

Vavilov, A. A.; Verkholat, M. Ye.; Rubashkin, I. B.

Electromechanical power servomechanisms of copying milling machines (Silovyye elektromekhanicheskiye sledyashchiye sistemy kopiroyal'no-frezernykh stankov) Moscow, Izd-vo "Mashinostroyeniye", 1964. 406 p. illus., biblio. 4,200 copies printed.

TOPIC TAGS: milling machine, automatic control, servomechanism system, servosystem, industrial automation, automation

PURPOSE AND COVERAGE: This book presents construction principles and circuits of electromechanical servodrives for copying milling machines and milling machines with digital program control. Methods for static calculations of servomechanisms and concrete examples of the calculations are given. Specific properties of joint performance of two interconnected channels of electromechanical servomechanisms are described. Methods of analysis and synthesis of servomechanisms with continuous proportional control and of discrete servomechanisms with logarithmic frequency characteristics are discussed in detail. Methods for the analysis of electromechanical servomechanisms of copying milling machines on analog computers are investigated. Paragraphs 3-5, 4-6, and 6-6 were written by A. A. Vavilov in cooperation with V.B. Yakovlev. The book is intended for engineering and technical personnel concerned

Card 1/2

UDC: 62-523.8:621.916

ACC NR: AM5011710

with the design, research, adjustment, and operation of electromechanical servodrives for copying milling machines, as for specialists engaged in the designing of servomechanisms for various applications, and for students attending courses of instruction in these fields.

TABLE OF CONTENTS [abridged]:

Foreword -- 3
Ch. I. Servodrive and automation of milling machines -- 5
Ch. II. Selection of basic parameters of servomechanisms under steady-state conditions Error determination. -- 55
Ch. III. Equations, transfer functions, and frequency characteristics of servomechanisms -- 109
Ch. IV. Analysis of the servomechanism performance of copying milling machines and of <u>milling machines with programmed control</u> -- 195
Ch. V. Joint channel performance of two-coordinate servodrives for copying milling machines -- 250
Ch. VI. Synthesis of servomechanisms of copying milling machines and of <u>milling machines with programmed control</u> -- 266
Ch. VII. Modeling of servomechanisms for copying milling machines [S. V. Demidov] -340
Bibliography -- 381

SUB CODE: 09,13/ SUBM DATE: 11Nov64/ SOV REF: 073/ OTH REF: 004

Card 2/2

L 58536-65 EEO-2/EWT(d)/FSS-2/EPF(n)-2/EWP(v)/EWP(k)/EWP(h)/EED-2/EWP(1)
Po-4/Pq-4/Pf-4/Pg-4/Pae-2/Pu-4/Pk-4/Pl-4 IJP(c) W/BC

ACCESSION NR: AP5013839

UR/0103/65/026/005/0823/0831
62-504.1.001.24

68
B

AUTHOR: Vavilov, A. A. (Leningrad); Yakovlev, V. B. (Leningrad)

TITLE: Approximate methods of constructing logarithmic frequency characteristics
of delay-type sampled-data systems

SOURCE: Avtomatika i telemekhanika, v. 26, no. 5, 1965, 823-831

TOPIC TAGS: automatic control, automatic control design, automatic control system,
automatic control theory, sampled data system

ABSTRACT: A method is proposed for constructing log frequency characteristics
which is based on two (h-f and l-f) characteristics or on replacement of small
time constants by equivalent delays. The transfer function of a sampled-data
system is found by a modified z-transform method. Formulas for the complex
transfer factors are developed. Formulas for calculating the approximate log
frequency characteristics, with an allowance for the duty factor of the sampling
unit, are derived. The method basically developed for PAM systems is also
applicable to PDM systems whose duty factor $\gamma > 1$. Orig. art. has: 4 figures
and 41 formulas.

Card 1/2

L 58556-65

ACCESSION NR: AP5013839

O

ASSOCIATION: none

SUBMITTED: 09Apr64

ENCL: 00

SUB CODE: DP. IE

NO REF SOV: 005

OTHER: 002

Card 2/2 *SDP*

L 58799-65 FWT(d)/EWP(k)/EWP(v)/EWP(l)/EWP(h) Po-4/Pq-4/Pf-4/Pg-4/Pk-4/Pl-4
TYPE: ^{BC} ACCESSION NR: AP5017813 UR/0286/65/000/011/0042/0043
621.317.361

52
B

AUTHOR: Vavilov, A. A.; Solodovnikov, A. I.

TITLE: A method for determining the frequency response of automatic control systems. Class 21, No. 171445

SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 11, 1965, 42-43

TOPIC TAGS: automatic control system, frequency response characteristic, integrator

ABSTRACT: This Author Certificate introduces a method for determining the frequency response of automatic control systems by measuring the Fourier coefficient of stationary response for such a system in the case of sinusoidal action on the system. The Fourier coefficient is measured without using multiplication by feeding the steady-state response of the system to an oscillatory unit with two integrators and a single inverter. The oscillatory circuit simulates a conservative linear harmonic oscillator with a natural frequency equal to that of the externally acting force. The integrators in the oscillator model are then switched on for a

Card 1/2

L 58799-65

ACCESSION NR: AP5017613

time which is equal to the period of the externally acting sinusoidal force at the moment when the sine passes through zero with a positive derivative. The in-phase and quadrature components of the response of the system are fixed at the output of the integrators in the oscillator model after they are switched off. In a modification of this method the in-phase and quadrature components of the response harmonics for the system are measured by tuning the natural frequency of the oscillator model to the frequency of the proper harmonic. In another modification the accuracy of the measurements is improved by a special method for tuning the natural frequency of the model. The basic externally acting sinusoidal force is fed to the oscillator model and the tuning is adjusted according to the signal which appears at the integrator which fixes the quadrature component. [14]

ASSOCIATION: none

SUBMITTED: 11Feb63

ENCL: 00

SUB CODE: 1E, EC

NO REF SOV: 000

OTHER: 000

ATD PRESS: 4054

Card 2/2

AM4016109

BOOK EXPLOITATION

S/

Vavilov, Aleksandr Aleksandrovich; Solodovnikov, Aleksey Ivanovich

Experimental determination of frequency characteristic in automatic systems (Eksperimental'noye opredeleniye chastotnykh kharakteristik avtomaticheskikh sistem) Moscow, Gosenergoizdat, 63. 0251 p. illus., biblio. 12,000 copies.

TOPIC TAGS: automation, computer engineering, linear automatic system, nonlinear automatic system, frequency characteristics, frequency characteristic experimental determination, sinusoidal input, nonsinusoidal input, infralow frequency generator, automatic system experimental investigation

PURPOSE AND COVERAGE: The book systematizes different methods of experimental determination of frequency characteristics of linear and nonlinear automatic systems and their elements. The theory of operation and synthesis of apparatus for experimental investigation

Card 1/3

AM4016109

of automatic systems is considered. The book is intended for many specialists in automation, engaged in the investigation and adjustment of automatic systems, and also those dealing with the design of apparatus for the experimental investigation of such systems. The book can also be useful for graduate and senior students in higher technical institutions, specializing in the field of automation, computation, and measurement. The authors are grateful to A. V. Fateyev, V. I. Anisimov, and F. F. Kotchenko for valuable advice and help, and also V. V. Semenov for useful remarks during reviewing of the manuscript.

TABLE OF CONTENTS [abridged]:

Ch. 1. Frequency characteristics of linear automatic systems and their elements, and equivalent characteristics of nonlinear systems - - 9
Ch. 2. Methods of experimental determination of frequency charac-

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AM4016109

teristics of automatic systems and their elements for a sinusoidal input signal -- 89
Ch. 3. Methods of experimental determination of the frequency characteristics of automatic systems and their elements for an anharmonic input signal -- 155
Ch. 4. Infralow frequency sinusoidal oscillation generator -- 184
Ch. 5. Examples of experimental investigation of linear and non-linear automatic systems and their elements -- 222
Literature -- 247

SUB CODE: CP, CG SUBMITTED: 20May63 NR REF SOV: 102

OTHER: 023 DATE ACQ: 19Dec63

Card 3/3

VAVILOV, Aleksandr Aleksandrovich, kand.tekhn.nauk, dotsent; KOTCHEN-
KO, Fedor Fedorovich, aspirant

Calculation of a certain class of near optimum tracking systems.
Izv. vys. ucheb. zav.; elektromekh. 6 no.8:961-972 '63.
(MIRA 16:9)

1. Leningradskiy elektrotekhnicheskiy institut imeni Ul'yanova-Lenina.

VAVILOV, Aleksandr Aleksandrovich; SOLODOVNIKOV, Aleksey Ivanovich;
FATEYEV, A.V., red.; ZHITNIKOVA, O.S., tekhn. red.

[Experimental determination of the frequency characteristics
of automatic-control systems] Eksperimental'noe opredelenie
chastotnykh kharakteristik avtomaticheskikh sistem. Moskva,
Gosenergoizdat, 1963. 251 p. (MIRA 16:11)
(Automatic control)

L 17803-63 EWT(d)/EPF(n)-2/BDS AFFTC/ASD/APGC/SSD Pu-4/Pg-4/
Pk-4/P1-4/Po-4/Pq-4 WW/BC
ACCESSION NR: AP3006225 S/0144/63/000/008/0961/0972

AUTHOR: Vavilov, A. A.; Kotchenko, F. F.

85

TITLE: Designing some near-optimum servosystems

SOURCE: IVUZ. Elektromekhanika, no. 8, 1963, 961-972

TOPIC TAGS: servo, servosystem, optimum servosystem, near-optimum servosystem, servosystem design, EPP-09 compensator

ABSTRACT: Theoretical considerations are offered for designing low-power servosystems that have a narrow linear zone, high accuracy of response, and high speed. Optimum functioning of such a system involves minimum time of response to a jump input variable and limited voltage on the amplifier. The system is designed to function under optimum conditions with the maximum input signal, and under near-optimum conditions with small input signals; the system does not include computer, its high performance being ensured solely by proper selection of its parameters. Optimum conditions of operation of the servosystem motor are theoretically determined for a jump input signal. Realization of near-optimum transient conditions is considered using an automatic high-speed EPP-09 compensator as an example.

Card 1/2

L 17803-63

ACCESSION NR: AP3006225

Functional diagram and a transient oscillogram are presented. Orig. art. has:
8 figures and 26 formulas.

ASSOCIATION: none

SUBMITTED: 27Mar62

DATE ACQ: 23Sep63

ENCL: 00

SUB CODE: IE

NO REF Sov: 007

OTHER: 000

Card 2/2

VAVILOV, A.A., kand.tekhn.nauk, dotsent (Leningrad)

Modeling of a generator taking into account saturation, hysteresis,
and change of the angular velocity. Elektrichestvo no.1:33-36
Ja '63. (MIRA 16:2)

(Electric generators—Electromechanical analogies)
(Automatic control)

RUBBER Additives

VAVILOV, A. A

Volcanized
Natural Rubber

New methods of testing leather substitutes. A. A.
VAVILOV and V. V. MARYANOV (Ugolnaya Prom.)
1919, No. 3, 23). 46X21

1949

VAVILOV, A.F.

Friction welding of tools. Avtom. svar. 18 no.3:51-53 Mr '65.
(MIRA 18:6)

1. Nauchno-issledovat'l'skiy i proyektno-tehnologicheskiy
institut avtomatizatsii i mekhanizatsii mashinostroyeniya
Yuzhno-Ural'skogo soveta narodnogo khozyaystva.

L 27383-65 EWT(m)/EWP(v)/T/EWP(t)/EWP(k)/EWP(b) PR-4 JD/HM

ACCESSION NR A44043701

BOOK EXPLOITATION

S/

Vavilov, A. F.; Voinov, V. P.

Friction welding (Svarka treniyem), Moscow, Izd-vo "Mashinostroeniye", 1964,
153 p. illus., bibliog. 6,000 copies printed.

TOPIC TAGS: friction welding

PURPOSE AND COVERAGE: This book cites the experience in the practical use of friction heat for joining materials. The theoretical problems of friction welding are examined with the basic phenomena occurring in sliding friction taken into account. The results of research and experience in the use of friction welding in our country and abroad are presented and the welding technology is considered. Information is included on the most interesting friction welding equipment. The prospects for the development of this new progressive welding method are shown. The book is intended for engineers and technicians in plants, research institutes, and design organizations and can be used by students in higher technical education institutions studying welding.

TABLE OF CONTENTS [abridged]:

Card 1/2

L 27383-65
ACCESSION NR AM4043701

Introduction -- 3
Ch. I. The essence and methods of friction welding -- 5
Ch. II. Some premises of the modern science of friction -- 10
Ch. III. Power and heating in friction welding -- 29
Ch. IIII. Friction welding technology -- 51
Ch. V. Friction welding equipment -- 102
Ch. VI. Economic effectiveness and prospects of friction welding -- 139
Bibliography -- 151

SUBMITTED: 12Mar64

SUB CODE: MM

NO REF Sov: 063

OTHER: C10

o

Card 2/2

VAVILOV, A.G., inzhener.

Air intake blower for electric power station boilers. Elek.sta.
28 no.9:39-40 S '57. (MIRA 10:11)
(Boilers)

ACC NR: AP6029763

(N)

SOURCE CODE: UR/0415/66/000/002/2107/010?

AUTHOR: Vavilov, A. N.; Zegarko, S.H.; Basevich, V. Ya.

ORG: none

TITLE: The effect of active particles on flame stabilization at low pressures

SOURCE: Fizika gorenija i vzryva, no. 2, 1966, 107-109

TOPIC TAGS: combustion, air breathing engine, combustion stability, flame stabilization

ABSTRACT: Experiments were made to determine the effect of active flame species, such as radicals and atoms (OH, H, O), on the stability of turbulent combustion of natural gas-air mixtures with respect to pressure and flow velocity. At a constant air flow, the gas flow rate was gradually decreased until the flame separated from the flame holder. This procedure was repeated at various pressures ranging from 20 to 300 mm Hg and flow velocities of 5-35 m/sec. Plots of the gas flow rate vs pressure and velocity were obtained delineating the regions of stable combustion with and without active flame species. The latter were introduced in the form of combustion products. It was shown that active flame species widen the stability region of lean mixtures by 40-60% and of rich mixtures by 5-15%. It is concluded that acceleration of the combustion rate by introduction of active flame species substantially lowers the pressure limit for stable combustion. Orig. art. has: 3 figures. [PV]

SUB CODE: 21 / SUBM DATE: 16Dec65 / ORIG REF: 006 / OTH REF: 004 / ATD PRESS:
Card 1/1 5077 UDG1 536,468

VAVILOV, A. S.

PA 38/49T26

USSR/Electricity
Hydroelectric Plants

Jan 49

"Starting Tests for Hydroelectric Stations,"
A. S. Vavilov, Engr, 4 pp

"Gidrotekh Stroi" No 1

"Chirchikstroy" Trust has established a commission
which supervises the work of putting a hydro-
electric station into operation. Describes
organization of commission, and the tests it
makes (checking underwater equipment, intake
pipes, drying the generator, etc.).

38/49T26

VAVILOV, A.S., inzhener.

Building dams with loess soils by the hydraulic fill method.
Gidr.stroi, 23 no.4:1-4 '54. (MIRA 7:7)
(Dams)

507-98-58-15-5/16

AUTHORS: Vavilov, A.S., Candidate of Technical Sciences, Niklayev, I.K. and Pak, I.D., Engineers

TITLE: The Construction of a Derivation Canal in Shifting Ground
(Stroitel'stvo derivatsionnogo kanala v oplyvayushchikh gruntakh)

PERIODICAL: Gidrotekhnicheskoye stroitel'stvo, 1958, Nr 10, pp 30-33, (USSR)

ABSTRACT: The authors describe the construction process of a derivation canal, built as a part of the Nizhriy Bozsu Hydroelectric Power Plant near Tashkent. The topographic and hydrographic situation of this canal were very unfavorable. The geological structure of the canal consisted of Quaternary deposits, represented by loess-like clayey soils, overlaying the eroded surface of basic rock, marl and sandstone. The depth of subsurface water varied in limits of 2 - 3 to 0.5 - 1.00 m. E-1004 excavator and ESh-1 walking excavator were used in the excavation. The excavation work was stopped after reaching 1 - 1.5 m below the subsurface water horizon, due to a shifting of the ground. The following re-

Card 1/2

507-98058-10-8/16

The Construction of a Derivation Canal in Shifting Ground

commendations were made: 1) a minimum deep, parabolic-shaped canal crosssection was needed; 2) a stabilization of the canal slopes by means of loading the lower sections; 3) an extension of the embankment as much as possible to allow the moving of equipment. There are 2 diagrams and 1 map.

1. Inland waterways--Construction 2. Soils--Stability

Card 2/2

VAVILOV, A.S.

Pneumatic drive for controlling a bunker gate in unloading crushed
stone. TSement 27 no. 2:27 Mr-Ap '61. (MIRA 14:5)

1. TSementnyy zavod "Pobeda Oktyabrya."
(Cement plants) (Pneumatic machinery)

VAVILOV, A.V.

Measures for the protection of workers and the decrease of
injuries in the paper industry of Sakhalin Province. 7 op.
travm. i ortop. no.13:26-28 '63. (MIRA 18:2)

1. Glavnyy inzhener upravleniya bumazhnoy promyshlennosti
Sakhalinskogo soveta narodnogo khozyaystva.

L 3260-66

ACCESSION NR: AR5014342

UR/0271/65/000/005/A003/A003

62-5:519.25 (002)

SOURCE: Ref. zh. Avtomatika, telemekhanika i vychislitel'naya tekhnika.
Svodnyy tom, Abs. 5A19

AUTHOR: Vavilov, A. V.; Yakovlev, V. B.

TITLE: Log-frequency diagrams of discrete systems

CITED SOURCE: Izv. Leningr. elektrotekhn. in-ta, vyp. 53, 1964, 319-335

TOPIC TAGS: discrete system

TRANSLATION: Methods are considered of approximate plotting of log-frequency diagrams (LFD) for purposes of calculating discrete systems; the diagrams are constructed either from a sum of two LFD's (LF and HF) or by substituting an equivalent delay for a short time constant. The above methods ensure good agreement of these diagrams with the exact LFD's of discrete systems constructed on the basis of the total sum of all terms of the expansion. Formulas and characteristics are obtained which permit plotting PAM discrete-system

Card 1/2

L 3280-66

ACCESSION NR: AR5014342

LFD's with a duty factor of $\gamma < 1$ on the basis of an exact or approximate LFD with $\gamma = 1$. It is demonstrated that the construction of a PDM discrete-system LFD, when the principle of equivalent areas is observed, does not differ from the construction of a PAM-system LFD with a duty factor $\gamma < 1$. Application of the above methods is illustrated by examples. Bibl. 7, figs. 6.

SUB CODE: IE

ENCL: 00

Card 2/2

24.4209, 3.3600

65713
SOV/139-59-2-12/30

AUTHOR: Vavilov, B.T.
 TITLE: On Weak Gravitational Fields
 PERIODICAL: Izvestiya vysshikh uchebnykh zavedeniy, Fizika, 1959,
Nr 2, pp 73-77 (USSR)
 ABSTRACT: The gravitational field of an oscillating particle is considered assuming that the law of motion of the particle is $z_0 = a \sin \omega t_0$. The non-zero components of the energy-momentum tensor $T_{\alpha\beta}$ are given by Eq (1) to (3) where m_0 is the mass of the oscillating particle and δ is the Dirac δ -function. Since the field is weak, the metric tensor $g_{\alpha\beta}$ may be represented by Eq (4) where

$$g_{44}^{(0)} = -g_{11}^{(0)} = -g_{22}^{(0)} = -g_{33}^{(0)} = 1; g_{\alpha\beta}^{(0)} = 0 \text{ for } \alpha \neq \beta$$

 and $h_{\alpha\beta}$ are small compared with unity. Einstein and Rosen (Ref 2) have shown that if Eq (4) holds then the linearization described by Eq (5) leads to the system of equations given by Eq (6), where

$$\Psi_{\alpha\beta} = h_{\alpha\beta} - \frac{1}{2} g_{\alpha\beta}^{(0)} h, \quad h = g^{(0)\alpha\beta} h_{\alpha\beta}, \text{ and } \square \text{ is the}$$

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65713

SOV/139-59-2-12/30

On Weak Gravitational Fields

D'Alembert operator. The solution of Eq (6) is given by Eq (7) where the subscript "o" refers to points within matter and R is the distance between the point under consideration and the volume element in matter. In the integrand, t_0 must be replaced by $t - R/c$ and the integration is carried out over the volume of the gravitating matter. Using Eq (1), (2) and (7) one obtains Eq (8) where γ is Newton's constant and $\kappa = 8\pi\gamma/c^2$. From Eq (8) and (9) the non-zero $h_{\alpha\beta}$ are given by Eq (10). The quantities $h_{\alpha\alpha}/2$ play the role of the classical gravitational potential. The component h_{34} , due to the particle vibrations, gives an additional curvature of space. The magnitude of this component is proportional to the amplitude and frequency. Moreover, h_{34} has a wave character. Thus, the gravitational field of an oscillating particle has two components, namely a Coulomb-type field and a wave field. Since for $R = ct$ the ratio of h_{34} to h_{44} is equal to $a\omega/c$, it follows that for small frequencies and amplitudes, the curvature of space introduced by the gravitational wave is small compared with the Schwarzschild curvature for a given mass

Card 2/3

On Weak Gravitational Fields

65713
SOV/139-59-2-12/30

For microparticles h_{34} and h_{44} may be of the same order of magnitude. In the above method, the gravitational field was determined starting with a given energy-momentum tensor. Another possibility is to start with Einstein's equations for free space-time obtained from formal considerations and to find a physical model for the source of the gravitation. In this case, the functions $\Psi_{\alpha\beta}$ in Eq (7) are looked upon as given and the $T_{\alpha\beta}$ as unknown. Starting with the metric given by Eq (11), expressions are derived for the rate of change of the moments of inertia - Eq (15). Doctor of Physico-Technical Sciences, A.Z.Petrov is thanked for her criticisms of the present work. There are 5 references, 3 of which are Soviet and 2 English.

ASSOCIATION: Kazanskiy gosuniversitet imeni V.I.Ul'yanova (Lenina)
(Kazan' State University imeni V.I.Ul'yanov (Lenin))

SUBMITTED: April 2, 1958

Card 3/3

VAVILOV, B.T.

Quantum field model for multiple production of particles. Vest.
Mosk. un. Ser. 3: Fiz., astron. 15 no. 6:46-53 N-D '60.
(MIRA 14:5)

1. Kafedra elektrodinamiki i kvantovoy mekhaniki Moskovskogo
gosudarstvennogo universiteta.
(Quantum field theory) (Particles (Nuclear physics))

54967

S/056/60/039/003/053/058/XX
B006/B070

24.4500

AUTHORS: Vavilov, B. T., Grigor'yev, V. I.TITLE: Relation Between the Matrices of Various Transitions and
Multiple ProcessesPERIODICAL: Zhurnal eksperimental'noy i teoreticheskoy fiziki, 1960,
Vol. 39, No. 3(9), pp. 794 - 799

TEXT: The aim of the authors was to construct an infinite system of "chain" equations interrelating the matrices of various transitions. A transition from the initial state $|ink\rangle$ (i bosons, n fermions, and k anti-fermions) to the final state $|jml\rangle$ is considered, the transition being characterized by the matrix $V^{(ij, nm, kl)}[\sigma, \sigma_0]$. This matrix is related to the general transition matrix $V[\sigma, \sigma_0]$ by the relation $\langle jml | V^{(ij, nm, kl)}[\sigma, \sigma_0] | ink \rangle = \langle jml | V[\sigma, \sigma_0] | ink \rangle$ (1). A method is described in the introduction for obtaining the system of equations con-

X

Card 1/3

84967

Relation Between the Matrices of Various Transitions and Multiple Processes S/056/60/039/003/053/058/XX
 B006/B070

connecting the various transition matrices $V^{(\xi)}$, by means of which the following system is obtained.(2):

$$\delta\sigma \frac{\partial V^{(ij, nm, kl)}}{\partial \sigma} = \sum_{\alpha, \beta, \gamma} \hat{H}_{(abc)}^{(\alpha, \beta, \gamma)} V^{(i-a+ap, j-\alpha+ap; n-b+bq, m-\beta+bq; k-c+cr, l-\gamma+cr)}$$

The term $\hat{H}_{(abc)}^{(\alpha, \beta, \gamma)}$ of the interaction Hamiltonian contains the production and absorption operators α, β, γ and a, b, c , respectively, of the bosons, fermions, and antifermions. Mass renormalization is carried out with the conditions $V^{(11, 00, 00)} [\sigma, \sigma_0] = 0$, and $V^{(00, 11, 00)} [\sigma, \sigma_0] = 0$. The results obtained are applied to the problem of N charged scalar (pseudoscalar) bosons in a fermion-fermion collision. The following assumptions are made for this purpose: Fermion-antifermion pairs are produced neither in the final state nor in the intermediate one; the nucleon collisions may be arbitrary; the energies are so high

Card 2/3

84967

Relation Between the Matrices of Various
Transitions and Multiple Processes

S/056/60/039/003/053/058/xx
B006/B070

that a large number of bosons are produced; all the bosons have about
the same energies. On these assumptions, the equation for the matrix
 $\gamma(ON,22)$ is set up according to formula (2), and the solution obtained
is discussed. The authors thank Ye. L. Feynberg and D. S. Chernavskiy
for valuable comments. There are 6 non-Soviet references.

ASSOCIATION: Moskovskiy gosudarstvennyy universitet (Moscow State
University)

SUBMITTED: April 18, 1960

Card 3/3

VAVILOV, B. T.

Cand Phys-Math Sci, Diss -- "On the problem concerning quantum-field
description of multiple processes". Moscow, 1961. 8 pp, 20 cm
(Sci Res Inst of Nuclear Phys, Moscow State U), 175 copies, Not for
sale, 15 ref in bibl at end of text (KL, No 9, 1961, p 175, No 24248).
61-52303

BELOV, D.V. [translator]; VAVILOV, B.T. [translator]; IVANENKO, D., red.;
LAZIN, S.I., red.; DOTSENKO, V.A., tekhn. red.

[Recent problems in gravitation] Noveishie problemy gravitatsii; sbornik
statei. Moskva, Izd-vo inostr. lit-ry, 1961. 488 p. (MIRA 14:7)
(Gravitation)

VAVILOV, B.T.

Contact interaction of mesons in nonelastic nucleon-nucleon
collisions. Vest. Mosk. un. Ser. 3: Fiz., astron. 16 no.3:90-93
My-Je '61. (MIRA 14:7)

1. Kafedra elekrodinamiki i kvantovoy teorii Moskovskogo
gosudarstvennogo universiteta.
(Mesons) (Collisions (Nuclear physics))

VAVILOV, B.T.

Author's corrections to the article entitled "Links between the
matrices of various transitions, and multiple processes." Zhur.eksp.
i teor.fiz. 41 no.1:307-308 J1 '61. (MIRA 14:7)

1. Moskovskiy gosudarstvennyy universitet.
(Mesons) (Nuclear reactions)

S/020/61/137/551/008/021
B104/B209

AUTHOR: Vavilov, B. T.

TITLE: Angular distribution in multiple processes

PERIODICAL: Doklady Akademii nauk SSSR, v. 137, no. 1, 1961, 51-53

TEXT: The angular distribution of mesons produced in the collision of two high-energy nucleons is analyzed by a method used to establish a system of correlated equations for the matrices $V_{ij,nm,kl}$, which has been worked out in a previous paper (Ref. 1: B. T. Vavilov, V. I. Grigor'yev, ZhTEF, 39, 3(9), 794 (1960)). The matrices describe the transition of a system consisting of i bosons, n fermions, and k antifermions from the initial state $|nk\rangle$ into the final state $|jml\rangle$. The author proceeds from the scalar meson-nucleon interaction and examines a model in which antifermions are not present in the final and in virtual states. The mesons interact only through scattering from a real nucleon. An analysis of this model answers the question as to whether the deviation of the angular distribution from the isotropic one is a

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consequence of meson-meson interaction, or whether it also appears when this interaction is neglected. The operators $V^{0n,22,00}$ and $V^{0n,mm,00}$ are shown in Fig. 1 in the form of graphical equations. These systems (1) and (2) are an infinite number of equations, and the exact solution does not correspond to any finite perturbation-theoretical approximation. In the following, the author restricts himself to $n \gg 1$, corresponding to very high energies, and employs the C-numerical fermion distribution function: $S^0(p) = i(2\pi)^{-4}(ap - m)^{-1}$ (3). Here, p denotes the four-momentum, m the nucleon mass, and a is a four-vector satisfying the condition $a^2 = 1$. The solution of (1) and (2) has the following form:

$$V^{0n,22,00}[\sigma, \sigma_0] = \int d^4\zeta \sum_{n=0}^{\infty} \bar{u}(p_1) \bar{u}(p_2) u(q_1) u(q_2) \prod_{a=1}^n \varphi^{(+)}(k_a) Q_a \times \exp \left\{ i\zeta \left(p_1 + p_2 - q_1 - q_2 + \sum_{a=1}^n k_a \right) \right\}, \quad (4)$$

$$V^{0n,11,00}[\sigma, \sigma_0] = \int d^4\zeta \sum_{n=0}^{\infty} \bar{u}(p) u(q) \prod_{a=1}^n \varphi^{(+)}(k_a) B_n \exp \left\{ i\zeta \left(p - q + \sum_{a=1}^n k_a \right) \right\}. \quad (5)$$

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Assuming a forward-backward symmetry, the solution

$$Q_n = \frac{g^{n+2}}{2n!} f_n(g; E, \gamma) P(p_1, p_2) \times \\ \times \sum_{l=0}^n P\left(\frac{k_1 \dots k_l}{k_{l+1} \dots k_n}\right) \prod_{i=1}^l \left[a(p_1 + \sum_{a=1}^l k_a) - m \right]^{-1} \cdot \prod_{i=l+1}^n \left[a(p_2 + \sum_{a=1}^l k_a) - m \right]^{-1} \quad (8)$$

is found in the center-of-mass system for Q_n as a function of the initial nucleon energy E , the inelasticity coefficient γ , and the meson momenta \vec{k}_1 . Here, $P\left(\frac{k_1 \dots k_l}{k_{l+1} \dots k_n}\right)$ is an operator of summation

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over all $n!/l!(n-l)!$ decompositions of the set (k_1, \dots, k_n) with respect to (k_1, \dots, k_l) and (k_{l+1}, \dots, k_n) , simultaneously rendering the expression symmetrical. The function $f_n(g; E, \gamma)$ satisfies the equation

$$\left\{ 1 - \frac{ig^2}{(2\pi)^4} \int d^4k P(p_1, p_2) |a(p_1 - k) - m|^{-1} (k^2 - \mu^2)^{-1} |a(p_1 + k) - m|^{-1} \right\} \times \\ \times f_n(g; E, \gamma) = f_{n-1}(g; E, \gamma) = (2\pi)^4 \frac{g}{i} n P(q_1, q_2) P(p_1, p_2) \times \\ \times |D^c(p_1 - q_1) - D^c(p_2 - q_2)|. \quad (9)$$

Since the momenta k_α do not appear in Eq. (9), the meson angular distribution is completely described by the sum of products entering into Eq. (8). From Eq. (8) it is easily seen that the angular distribution is not isotropic as spherical symmetry does not exist. Thus, it was found that, without accounting for $\pi\pi$ interaction, theory leads to anisotropic distribution. The distribution of very slow mesons

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only is approximately isotropic. The isotropism obtained by Lewis et al. (Ref. 3) is probably due to the assumption that there is no interference between the interactions, and that an emissive recoil effect upon the source does not exist. The author thanks V. I. Grigor'yev for valuable discussions. There are 1 figure and 4 references: 3 Soviet-bloc and 1 non-Soviet-bloc. The reference to the English-language publication reads as follows: H. W. Lewis, I. R. Oppenheimer, S. A. Wouthuysen, Phys. Rev., 73, 127, 1948.

ASSOCIATION: Moskovskiy gosudarstvennyy universitet im. M. V. Lomonosova
(Moscow State University imeni M. V. Lomonosov)

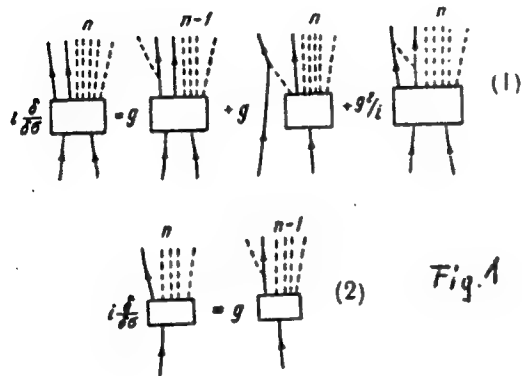
PRESENTED: October 12, 1960, by V. A. Leontovich, Academician

SUBMITTED: October 10, 1960

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B104/B209



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5/188/62/000/003/005/012
B111/B112

341.1510
AUTHORS:

Vavilov, B. T., Verdiyev, I. A., Goncharova, N. G.,
Grigor'yev, V. I., Meledin, G. V.

TITLE:

Quantum field theoretical investigation of multiple processes

PERIODICAL:

Moscow. Universitet. Vestnik. Seriya III. Fizika,
astronomiya, no. 3, 1962, 46-59

TEXT: Multiple production of π -mesons in π -N, γ -N, N-N, and π - π collisions is studied and the corresponding graphic renormalization equations are given. The mathematical structure of the theory is similar to that of the Tamm-Dankov method. It differs only in that the infinite system of equations does not break off, but a solution being reached through a reduction of the propagation function and on other assumptions. Proceeding from the Tomanaga-Schwinger equation

$$i \frac{\partial}{\partial \sigma} U_{[\sigma, \sigma_0]} = H(x) U_{[\sigma, \sigma_0]}$$

$$U_{[\sigma, \sigma_0]} = \sum_{ij, nm, kl} U_{[\sigma, \sigma_0]}^{(ij, nm, kl)}.$$

where

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 $U^{(ij,nm,kl)}$ is the transition matrix for a graph with i, n, k incoming, and j, m, l outgoing boson, fermion and antifermion lines, respectively. For $U^{(ij,nm)}_{\{\sigma, \sigma_0\}}$ it is established that

$$U^{(ij,nm)}_{\{z, z_0\}} = \int d^4 z \sum_{mn} \prod_{i=1}^m \bar{u}(\vec{p}_i) \prod_{j=1}^n u(\vec{p}_j) \prod_{l=1}^l q^{(+)}(\vec{p}_l) \prod_{k=1}^k q^{(-)}(\vec{p}_k) \times \times Q^{(ij,nm)} \exp \left[iz \left(\sum_{i=1}^m p_i + \sum_{j=1}^n p_j - \sum_{l=1}^l p_l - \sum_{k=1}^k p_k \right) \right]. \quad (4),$$

where $Q^{(ij,nm)}$ is a coefficient function, for the individual collisions, as determined from the graphs. This method offers the advantage that summation does not necessitate all graphs being written explicitly as in the perturbation theory. Since a closed solution is impossible, the procedure is simplified by disregarding the production of nucleon-antinucleon pairs in the intermediate and final states, disregarding spin effects, and assuming low energy in the mesons produced. In addition, scalar and pseudoscalar mesons with scalar interaction are

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quantum field theoretical...

studied. Following the determination of $Q^{(ij, nm)}$ for the π -N, $\bar{\nu}$ -N collisions the probability "n

$$W_n = n! (2\pi)^4 \int \frac{d^3 p}{2E_p} \prod_{i=1}^n \frac{d^3 k_i}{2k_{qi}} |Q^{(n, ii)}|^2 \times \quad (8)$$

$$\times \delta\left(E_p + \sum_{i=1}^n k_{qi} - \epsilon_0\right) \delta^3\left(\vec{p} + \sum_{i=1}^n \vec{k}_i\right).$$

is obtained by insertion into (4) where p, k_i is a four-momentum of the final particles. The integral in (8) is the "generalized phase integral" which, for N-N and π - π collisions has similar shape. Its calculation is illustrated for π -N collisions. For N-N collisions, similar considerations as for π -N collisions, give

$$W_n \sim (g^m)^{2n} \left(\frac{\pi}{2\mu^2}\right)^{n/2} \frac{n! (z-1)^{2n-1}}{[(n+1)!]^2 (2n-1)!},$$

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where $z = \frac{\Sigma q}{m}$. For $\pi-\pi$ collisions the interaction is brought about by a nucleon-antinucleon pair (a term $\frac{1}{4} \psi^4$ being added in the interaction Hamiltonian). If meson scattering only is considered, this influences the multiplicity only slightly. The angular distribution tends to higher isotropy in the presence of meson interaction. For the angular distribution of relativistic mesons in N-N collisions $\frac{dn(\theta)}{d\theta} \sim \frac{1}{\sin^3 \theta}$, and for the energy distribution

$$\frac{dn(k)}{dk} \sim \frac{1}{\omega^2} + \frac{\omega^2}{4k^2} \cdot \ln \left(\frac{\omega + k}{\omega - k} \right)^2, \quad \omega^2 = k^2 + \mu^2.$$

Summary of the results for multiplicity:

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$$\bar{n}_{N-N} \simeq \frac{\pi^{1/2}}{3} \left(g \frac{m}{\mu} \right)^{1/2} (z^{1/2} - 1)^{1/2}, \quad z = \frac{W\epsilon\mu}{2m},$$

$$\bar{n}_{N-N} = \bar{n}_{T-N} = \frac{\pi^{1/2}}{4^{1/2}} g^{1/2} \left(\frac{m}{\mu} \right)^{1/2} \left[\left(\frac{W\epsilon\mu}{2m} \right)^{1/2} - 1 \right]^{1/2},$$

$$\bar{n}_{N-N} \sim \begin{cases} \left(\frac{E\epsilon}{2\mu} - 1 \right)^{1/2} & \text{(I)} \\ \left(\frac{E\epsilon}{2\mu} - 1 \right)^{1/3.5} \div \left(\frac{E\epsilon}{2\mu} - 1 \right)^{1/2} & \text{(II)} \end{cases}$$

No qualitative agreement could be found between the formulas and the experiment. There are 5 figures and 1 table.

ASSOCIATION: Kafedra elektrodinamiki i kvantovoy teorii (Department of Electrodynamics and Quantum Theory)

SUBMITTED: July 16, 1961

Card 5/5

VAVILOV, Dimitriy Mikhaylovich, kapitan 1 ranga zapasa; OSADCHIY, Mikhail Dmitriyevich, kapitan 1 ranga zapasa; BYKHOVSKIY, Izrail' Adol'fovich, kapitan 2 ranga zapasa; KAZANKOV, A.A., kapitan 1 ranga, red.; KONOVALOVA, Ye.K., tekhn.red.

[Practical seamanship] Morskaia praktika. Pt.2. [Ship handling]
Upravlenie manevrami korablia. Moskva, Voen.izd-vo M-va obor. SSSR,
1958. 287 p. (MIRA 12:4)

(Navigation)

KOVANOV, Vladimir Vasil'yevich; prof.; BOMASH, Yuliy Maksimovich, dots.;
BOGUSLOVSKAYA, T. B., kand.med.nauk; GEYMAN, D. V., kand.med.nauk;
ZUBRILLOVA, A. V., kand.med.nauk; LEONOV, S. V., kand.med.nauk;
NIKOLAYEV, F. D., dots. [deceased]; VAVILOV, G. S., kand.med.nauk, nauchn.red.

[Practical manual on topographical anatomy] Prakticheskoe
rukovodstvo po topograficheskoi anatomii; dlja studentov i
vrachei. Moskva, Izd-vo "Meditina," 1964. 388 p.
(MIRA 17:3)

1. Prepodavateli kafedry operativnoy khirurgii i topografi-
cheskoy anatomii Pervogo Moskovskogo meditsinskogo instituta
imeni I.M.Schenova (for Boguslavskaya, Geyman, Zubrilova,
Leonov). 2. Deystvitel'nyy chlen AMN SSSR (for Kovanov).

VAVILOV, G. S.

"Projection of the Human Pericardium."
Thesis for degree of Cand. Medical Sci.
Sub 26 Jun 50, Moscow Medical Inst.
Ministry of Health RSFSR

Summary 71, 4 Sep 52. Dissertations
Presented for Degrees in Science and
Engineering in Moscow in 1950. From
Vechernyaya Moskva, Jan-Dec 1950

MATALASOV, S.F., kand. tekhn. nauk; MOSKOV, Yu.A., inzh.; Prinimali uchastiye: RAMDIN, V.N., inzh.; S'YAK, V.L., kand. tekhn. nauk; CHIKAEV, S.S., inzh.; KURITSYN, V.I.; YAKOV, N.A.; YAVILOV, G.S., starshiy mekhanik; OVCHINNIKOV, Yu.P., starshiy mekhanik; DEVICHINSKIY, Yu.V., starshiy laborant; GOL'DENTUL, A.B., inzh.; VORCEYEVA, T.M., starshiy tekhnik

[Transportation of goods subject to freezing; problem in the theory of freezing and the mechanization of loosening operations.] Perevozki smerzaiushchikhsia gruzov; voprosy teorii smerzaniia i mekhanizatsii rykhleniya. Moskva, Transport, 1964, 132 p. (Moscow. Vsesoyuznyi nauchno-issledovatel'skiy institut zeleznodorozh'nogo transporta. Trudy, no.273).

(MIRA 17:9)

85616

6,8000 (320,1099,1162)

S/050/60/000/011/004/005
B012/B063

AUTHORS: Soskin, I. M., Vavilov, I. A., Rossiyskiy, B. M.

TITLE: Experience Gathered With the Use of the Radionavigation
System "Koordinator" for the Observation of Currents

PERIODICAL: Meteorologiya i gidrologiya, 1960, No. 11, pp. 35-36

TEXT: In 1959 a series of experiments were made in the Baltic Sea for the purpose of determining the velocity and direction of marine currents by the use of the radionavigation system "Koordinator". This system is designed for the location of vessels. It is a follow-up system with continuous counting. A sonde-type receiver and a recording counter are mounted on the ship, while the control station and the reflecting station are installed on the shore. These experiments were performed on the test ship "Okeanograf". The drifting system (a cross and a float with a ranging rod) was located in certain intervals with the help of the above-mentioned radionavigation system. The trajectory of the drifting system determined in this way was used to calculate the elements of the

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Experience Gathered With the Use of the
Radionavigation System "Koordinator" for the
Observation of Currents

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current, and the current was simultaneously observed from an anchored ship. The elements of the current were thus obtained by two methods the results of which were found to be satisfactory. These observations are described in detail. The system "Koordinator" is recommended for use in deep-sea research. There is 1 figure. *V*

Card 2/2

USSR / General and Specialized Zoology. Insects
Pest Insects and Ticks.

P

Abs Jour : Ref Zhur - Biol., No 17, 1958, No 78308

Author : Vavilov, I. F.

Inst : Not given

Title : Winter Measures in the Control of Pests and
Diseases in Orchards.

Orig Pub : Vinogradarstvo i sadovodstvo Kryma, 1957, No. 2,
23-26

Abstract : No abstract given.

Card 1/1

USSR/General an' Special Zoology. Insects. Insect P
and Mite Tests. Fruit and Berry Crop Tests.

Abs Jour : Ref Zhur-Biol., No 20, 1958, 92196

Author : Vavilov, I. F.

Inst : Crimean Agricultural Institute.

Title : Distribution of Fruitgrowing Tests within
the Crimea Oblast'.

Orig Pub : Tr. Kryask. s.-kh. in-ta, 1957, 4, 169-182

Abstract : This study describes the results of zonal
surveys conducted in May-June 1947-1954,
in all Crimean rayons with respect to
the varieties and ages of fruit plantings,
the system of caring for the orchards, and
particularly with respect to protective
measures against pests an' diseases, harmful

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USSR/General and Special Zoology. Insects. Insect and Mite Pests. Fruit and Berry Crop Pests. P

Abs Jour : Ref Zhur-Biol., No 20, 1958, 92196

insect fauna of the orchards and the trees which surrounded them. On the basis of differences in the natural conditions of individual Crimean rayons and the state of fruit growing in them, the author divides the Crimean peninsula into entomogeographical zones: steppes, foot hills, mountainous, Kerchen, Tarkhankut, and southern coastal. The characteristics of the natural history for each zone are given, as well as the state of fruit growing, the composition of harmful insect groups, their distribution and economic significance. The study of the geographical distribution of fruit pests furnishes a foundation for creating a system of insect

Card : 2/3

VAVILOV, L.; IGNAT'YEV, V.; CHUMAKOV, A.; USHAKOV, A.

Useful undertaking. Zashch. rast. ot vred. i bol. 5 no. 8:60
Ag '60. (MIRA 13:12)
(Plant quarantine)

VAVILOV, L.; USHAKOV, L.; DERKACH, A.; AKOL'ZIN, L.; YUTSOV, L., agronom;
YEVMENENKO, L.

Successes of chemicalization. Zashch rast. ot vred. i bol. 10
no.1:4-8 '65. (MIRA 18:3)

1. Nachal'nik Primorskoy stantsii zashchity rasteniy, Vladivostok
(for Vavilov). 2. Nachal'nik Brestskoy stantsii zashchity rasteniy
(for Ushakov). 3. Glavnny agronom Brestskoy stantsii zashchity
rasteniy (for Derkach). 4. Nachal'nik Pskovskoy stantsii zashchity
rasteniy (for Akol'zin). 5. Mogilevskiy otryad po zashchite rasteniy
(for Yutsov). 6. Nachal'nik Gomel'skoy stantsii zashchity rasteniy
(for Yevmenenko).

VAVILOV, L.; KUZNETSOVA, Ye.

Porecasters' seminar. Zashch. rast. ot vred. i bol. 10 no.12:
52 '65. (MIRA 19:1)

1. Nachal'nik Primorskoy stantsii zashchity rasteniy (for
Vavilov).

VAVILOV, L.N., starshiy agronom-inspektor

Quarantine station in Vladivostok Harbor. Zashch.rast.ot vred.
1 bol. 5 no.7145 J1 '60. (MIRA 16:1)
(Vladivostok--Plant quarantine)

ONISIMOVA, Z.G., starshiy nauchnyy sotrudnik; VAVILOV, L.N.

The meadow moth *Cirphis unipuncta* Nav., a scourge of grain crops in the Far East. Zashch.rast.ot vred.i bol. 5 no.3:23-25 Mr '60.

(MIRA 16:1)

1. Dal'nevostochnyy filial Sibirskogo otdeleniya AN SSSR (for Onisimova). 2. Starshiy inspektor Primorskoy krayevoy inspeksii po karentinu rasteniy (for Vavilov).
(Soviet Far East—Grain—Diseases and pests)
(Soviet Far East—Moths—Extermination)

VAVILOV, M.

They went a long way. Prof.-tekh. obr. 22 no.10:19 0 '65.
(MIRA 18:10)

VAVILOV, M.N.

Biostratigraphy of the Olenek stage of the western Verkhoyansk Range.
Vest.IGU 20 no.12:17-27 '65. (MIRA 1818)

VAVILOV, Mikhail Aleksandrovich; BARANOV, A.Ya., red.; BODANOVA,
A.P., tekhn. red.

[Manual for the dump truck driver] Pamiatka shoferu avtomo-
bilia-samosvala. Izd.2., ispr. Moskva, Avtotransizdat,
1963. 58 p. (MIRA 16:8)

(Dump trucks)

KOSTRYKIN, Mikhail Iosifovich; LUKASHIN, Tikhon Alekseyevich;
VAVILOV, Mikhail Andreyevich; MAKIYENKO, N.I., inzh.,
retsenzent; BOLOTIN, A.I., inzh., retsenzent; KITAYEV,
V.Ye., inzh., retsenzent; KADOBNOV, V.F., inzh.,
retsenzent; BORZOV, K.V., inzh., retsenzent; ORLOV, M.P.,
inzh., otv. red.; KRASNYANSKIY, Ye.A., inzh., red.;
SILINA, L.A., red.izd-va; SABITOV, A., tekhn. red.

[Metal work shop and electric equipment installation opera-
tions] Slesarnoe i elektromontazhnoe delo. Moskva, Gosgor-
tekhizdat, 1963. 182 p. (MIRA 17:1)
(Electric wiring) (Metalwork)

VAVILOV, M.N.

Stratigraphy of the Lower Triassic in the western part of the
Verkhoyansk Range. Vest. LGU 19 no.24:140-143 '64 (MIRA 18:1)

AZARENKO, B.S., kand. tekhn. nauk; AFANAS'YEV, V.D., kand. tekhn. nauk; BROVMAN, M.Ya., inzh.; VAVILOV, M.P., inzh.; VENIK, A.B., inzh.; GOLUBKOV, K.A.; GUBKIN, S.I., akademik [deceased]; GUREVICH, A.Ye., inzh.; DAVYDOV, V.I., kand. tekhn. nauk; DROZD, V.G., inzh.; YERMOLAYEV, N.F., inzh.; ZHUKEVICH-STOSHA, Ye.A., inzh.; KIRILIN, N.M., kand. tekhn. nauk; KOVYNEV, M.V., inzh.; KOGOS, A.M., inzh.; KOROLEV, A.A., prof.; KUGAYENKO, M.Ye., inzh.; LASKIN, A.V., inzh.; LEVITANSKIY, B.A., inzh.; LUGOVSKIY, V.M., inzh.; MEYEROVICH, I.M., kand. tekhn. nauk; OVCHAROV, M.S., inzh.; PASTERNAK, V.I., inzh.; PERLIN, I.L., doktor tekhn. nauk; POBEDIN, I.S., kand. tekhn. nauk; ROKOTYAN, Ye.S., doktor tekhn. nauk; SAF'YAN, M.M., kand. tekhn. nauk; SMIRNOV, V.V., kand. tekhn. nauk; SMIRNOV, V.S.; SOKGLOVSKIY, O.P., inzh.; SOLOV'YEV, O.P., inzh.; SIDORKEVICH, M.A., inzh.; TRET'YAKOV, Ye.M., inzh.; TRISHEVSKIY, I.S., kand. tekhn. nauk; KHENKIN, G.N., inzh.; TSELIKOV, A.I.; GOROBINCHENKO, V.M., red. izd-va; GOLUBCHIK, R.M., red. izd-va; RYMOV, V.A., red. izd-va; DOBUZHINSKAYA, L.V., tekhn. red.

[Rolling; a handbook] Prokatnoe proizvodstvo; spravochnik. Pod red. E.S.Rokotiana. Moskva, Metallurgizdat. Vol.1. 1962. 743 p.
(MIRA 15:4)
1. Akademiya nauk BSSR (for Gubkin). 2. Chlen-korrespondent Akademii nauk SSSR (for Smirnov, Tselikov).
(Rolling (Metalwor))—Handbooks, manuals, etc.)

У.И.И. 7.1.

Smezka Metallurgicheskogo Oborudovaniya (Lubrication Of Metallurgical Equipment)
Moskva, Mashgiz, 1954.
175 P. Diagrams., Tables.
"Literatura": F. (174)

SO: N/5
741
173

VAVILOV, M. P.

VAVILOV, M.P.; RYBAL'CHENKO, A.M., inzhener, retsenzenter; BUR'YANOV, V.P.,
inzhener, redaktor.

[Lubrication of metallurgical plant equipment] Smaska metallurgi-
cheskogo oborudovaniia. Moskva, Gos. nauchno-tekhn. izd-vo mashino-
stroit. i sudostroit. lit-ry, 1954. 175 p. (MLRA 7:7)
(Lubrication and lubricants) (Metal industries)

VAVILOV, M. P.

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PHASE I BOOK EXPLOITATION

367/5925

Rokotyan, Ye. S., Doctor of Technical Sciences, ed.

Prokatnoye proizvodstvo; spravochnik (Rolling Industry; Handbook) v. 1. Moscow, Metallurgizdat, 1962. 743 p. Errata slip inserted. 9250 copies printed.

Authors of this volume: B. S. Astrenko, Candidate of Technical Sciences; V. D. Afanasyev, Candidate of Technical Sciences; M. Ya. Brown, Engineer; M. P. Vavilov, Engineer; A. B. Vornik, Engineer; K. A. Golubkov, Engineer; S. I. Gubkin, Academician, Academy of Sciences USSR; A. Ye. Gurovich, Engineer; V. I. Davydov, Candidate of Technical Sciences; V. G. Drozd, Engineer; N. F. Yermolayev, Engineer; Ye. A. Zhukovich-Stocha, Engineer; N. M. Kirilin, Candidate of Technical Sciences; H. V. Kevynov, Engineer; A. M. Kosos, Engineer; A. A. Korolev, Professor; M. Ye. Kugayenko, Engineer; A. V. Lashin, Engineer; B. A. Levitanaskiy, Engineer; V. M. Lugovskoy, Engineer; I. M. Mayrovich, Candidate of Technical Sciences; H. S. Ovcharov, Engineer; V. I. Pasternak, Engineer; I. L. Perlin, Doctor of Technical Sciences; I. S. Pobedin, Candidate of Technical Sciences; Ye. S. Rokotyan, Doctor of Technical Sciences; M. M. Saf'yan, Candidate of Technical Sciences; V. V. Smirnov, Candidate of Technical Sciences; V. S. Smirnov, Corresponding Member, Academy of Sciences USSR; O. P. Sokolovskiy,

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SOV/5525

Engineer; O. P. Solov'yov, Engineer; M. A. Sidorkevich, Engineer; Ye. M. Tret'yakov, Engineer; I. S. Trishevskiy, Candidate of Technical Sciences; G. N. Khonkin, Engineer; and A. I. Tsolikov, Corresponding Member, Academy of Sciences USSR. Introduction: A. I. Tsolikov, Corresponding Member, Academy of Sciences USSR; Ye. S. Nekotyan, Doctor of Technical Sciences; and L. S. Al'shevskiy, Candidate of Technical Sciences.

Eds. of Publishing House: V. M. Gorobinchenko, R. M. Golubchik, and V. A. Rymov; Tech. Ed.: L. V. Dobuzhinskaya.

PURPOSE: This handbook is intended for technical personnel of metallurgical and machine-building plants, scientific research institutes, and planning and design organizations. It may also be useful to students at schools of higher education.

COVERAGE: The fundamentals of plastic deformation of metals are discussed along with the theory of rolling and drawing. Methods of determining the power consumption and the forces in rolling with plane surface or grooved rolls are

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Ch. 14. Assembly of Rolling Equipment (G. N. Khenkin) [Abridged] [311]

Ch. 15. Lubrication and Lubricating Equipment (M. P. Vavilov)

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Card 11/19

VAVILOV, N.

VEDENETEV, N.; VAVILOV, N.

The radio-phonograph "Daugava". Radio no.1:49-51 Ja '55.
(Radio) (Phonograph) (MIRA 8:3)

VAVILOV, F.I.

VEDENYEV, N.; VAVILOV, N.

The radio-phonograph "Daugava". Radio no.1:49-51 Ja '55.
(Radio) (Phonograph) (MIRA 8:3)

Vavilov, N.

USER/ Electronics - Radio-phonograph

Card 1/1 Pub. - 21/27

Authors : Vedeneyev, N., and Vavilov, N.

Title : "Daugava" radio-phonograph

Periodical : Radio 1, 49-51, Jan 1955

Abstract : The specifications are presented for a combination radio receiver and phonograph called the "Daugava", manufactured by the A. S. Popov factory in Riga. The sensitivity of the receiver is not less than 20 db. The bands covered by the apparatus are 723-2000 m for long waves, 187.5-576.9 m for medium-length waves and 24.7-31.7 m for short waves. The phonograph part will use either the regular records or the long-playing ones. Full technical details are given for the construction of the apparatus. Illustration, schematic diagram.

Institution :

Submitted :

VAVILOV, N.

Achievements of innovators. NTO 3 no.12:44 D '61. (MIRA 15:1)

Zamestitel' predsedatelya Leningradskogo oblastnogo pravleniya
nauchno-tehnicheskogo obshchestva radiotekhniki i elektrsovyyazi
imeni Popova.

(Technological innovations)

VAVILOV, N.

People's university of radio electronics. Radio no. 6:32 Je '61.
(MIRA 14:10)

1. Zamestitel' predsedatelya Leningradskogo pravleniya
Nauchno-tehnicheskogo obshchestva radiotekhniki i elektronsvyazi
im. A.S. Popova.
(Electronics—Study and teaching)

9(4)

PHASE I BOOK EXPLOITATION

SOV/1871

Vavilov, Nikolay Fedorovich

Elektronnyye lampy (Electron Tubes) Moscow, Voen. izd-vo M-va
obor. SSSR, 1958. 92 p. (Series: Radiolokatsionnaya tekhnika)
No. of copies printed not given.

Ed.: V. T. Vladimirov, Engineer, Colonel; Tech. Ed.: G. F. Sokolova.

PURPOSE: This book is intended for officers who use radio
communications equipment and for the general reader.

COVERAGE: This book of the popular radar series presents electron-
tube fundamentals, including construction, principle of operation,
physical properties, characteristics, and parameters.

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VAVILOV, Nikolay Fedorovich; VLADIMIROV, V.T., inzh.-polkovnik, red.;
SOKOLOVA, G.F., tekhn.red.

[Electron tubes] Elektronnye lampy. Moskva, Voen. izd-vo
M-va obor. SSSR, 1958. 92 p. (MIRA 12:2)
(Electron tubes)

VAVILOV, N.F.

DUGIN, A.I., VAVILOV, N.F.

"Manual for Laboratory Work for the Course 'Electronic and Ionic Devices' " (Rukovodstvo k laboratornym rabotam po kursu "Elektronnyye i ionnyye probory"). Izd Voyenno-vozdushnoy akademii im Zhukovskogo (Publishing House of the Military Air Academy imeni Zhukovskiy, 80 00., 1947.

VAVILOV, Nikolay Dmitriyavich; SKORUBSKAYA, I.N., redaktor; KIRSANOV, N.A.,
tekhnicheskiy redaktor

[Our experience in hardening steel] Nash opyt zakalki stali. [Moskva]
Izd-vo VTsSPS Profizdat, 1956. 62 p. (MIRA 9:12)

1. Brigadir termicheskoy brigady instrumental'nogo tsekha zavoda
sel'khozmashin imeni Ukhtomskogo. (for Vavilov)
(Steel--Hardening)

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Extracting gravel with a hydraulic classifier. Transp. stroi.
12 no.8:35 Ag '62. (MIRA 15:9)
(Gravel) (Separators (Machines))

VAVILOV, Nikolay Ivanovich (1887-1943); KALESNIK, S.V., red.; DAVITAYA, F.F., red.; SINSKAYA, Ye.N., doktor biol. nauk, red.; STANKOV, S.S., doktor biol. nauk [deceased]; IVANOV, I.R., doktor sel'khoz. nauk, red.; PERVAKOV, I.L., red.; ZHURAVLEVA, G.P., mlad. red.; MATVEYEVA, G.Ye., mlad. red.; ARDANOVA, N.P., tekhn. red.

[Five continents] Piat' kontinentov. Moskva, Geografgiz, 1962. 253 p. (MIRA 16;2)

1. Chlen-korrespondent Akademii nauk SSSR (for Kalesnik). 2. Deystvitel'nyy chlen Akademii nauk Gruzinskoy SSR (for Davitaya).
(Voyages and travels) (Phytogeography)

VAVILOV, Nikolay Ivanovich, akademik; YAKUBTSINE, M.M., doktor sel'khoz. nauk, otv. red. toma; LEPIN, T.K., doktor sel'khoz.nauk, otv. red. toma; YAKOVLEVA, V.M., red.izd-va; SOCHEVER, V.T., tekhn. red.

[World resources of cereal, pulse crop, and flax varieties and their use in breeding] Mirovye resursy sortov khlebnykh zlakov, zernovykh bobovykh, l'na i ikh ispol'zovanie v selektsii. Moskva, Izd-vo "Nauka." Vol.2. [Wheat] Pshenitsa. (MIRA 17:4) 1964. 122 p.

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To what extent can Mendel's laws be universally applied to segregation
in hybrids. Genetika no.1:13-19 '65.

Critical review of the present state of genetic theory of plant
and animal breeding. Ibid.:20-40 (MIRA 18:10)

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Laws governing the natural immunity of plants to infectious diseases.
Izv. AN SSSR. Ser. biol. 26 no.1:117-157 Ja-F '61. (MIRA 14:3)
(PLANTS—DISEASE AND PEST RESISTANCE)

VAVILOV, N.I., prof., akademik

Science and technology. Past.res. I no.3 443-449 '55.

Wild fruit resources of Kopetdag. Ibid. 450-451

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Using suspended steel scaffolds for concreting bridge span structures.
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ZHUKOVSKIY, P.M., zam. glav. red.; BARULINA-VAVILOVA,
Ye.I., red. [deceased]; BAKHTEYEV, F.Kh., otv. red. toma;
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[Selected works in five volumes] Izbrannye trudy v piati
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khozyaystvennykh nauk imeni V.I.Lenina (for Zhukovskiy).
(Wheat) (Rye)

VAVILOV, Nikolay Ivanovich, akademik; BAKHTEYEV, F.Kh., otv. red.
toma; LIPSHITS, S.Yu., otv. red. toma

[Selected works in five volumes] Izbrannye trudy v piati
tomakh. Moskva, Nauka. Vol.5. 1965. 786 p.
(MIRA 18:11)

CHERNYSHEV, A.M.; GESS, B.A.; KANAVETS, P.L.; MELENT'YEV, P.N.;
KHODAK, L.Z.; SOKOLOV, G.A.; BORISOV, Yu.I.; CHERNYKH, V.I.;
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Testing granules made by the method of chemical catalysis
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Instruments for investigating the thermal operation of metallurgical furnaces. Zav.lab.21 no.10:1203-1207 '55. (MLRA 9:1)

1. Moskovskiy institut stali imeni Stalina.
(Thermometers) (Metallurgical furnaces)

Some water calorimeter type of heat flow meters are critically considered, with special reference to their use in steel-making furnaces. Details are given of instruments developed by the Moscow Steel Institute.